



SEQUENCE LISTING

RECEIVED
MAY 28 2002
TECH CENTER 1600/2900

<110> The University of Texas System Board of Regents

<120> Methods and Apparatus for Identifying Allosterically Regulated Enzymes

<130> 119927-1030

<140> 09/666870

<141> 2000-09-20

<150> 60/212097

<151> 2000-06-15

<160> 6

<170> PatentIn version 3.1

B |<210> 1

<211> 129

<212> DNA

<213> Artificial Sequence

<220>

<221> misc_feature

<223> Engineered Sequence

<400> 1

taatcttacc ccgaaattat atccagctgc atgtcaccat gcagagcaga ctatatctcc 60

aacttgttaa agcaaggtagt ctatcgtttc gagtcacttg accctactcc ccaaaggat 120

agtgcgttag 129

<210> 2

<211> 131

<212> DNA

<213> Artificial Sequence

<220>

<221> misc_feature

<223> Engineered Sequence

<400> 2

gcctgagtagt aaggtgactt atacttgtaa tctatctaaa cggggAACCT ctctagtaga 60

caatcccgtg ctaaatata ccagcatcgt cttgatgcc ttggcagata aatgccta 120

gactatccct t 131

<210> 3

<211> 75

31 Oct

<212> DNA
<213> Artificial Sequence

<220>
<221> misc_feature
<223> Engineered Sequence

<400> 3
gataatacga ctcactatacg gatatcaacgc tcagtagatg ttttcttggg ttaattgagg 60
cctgagtgata aggtg 75

<210> 4
<211> 89
<212> DNA
<213> Artificial Sequence

<220>
<221> misc_feature
<223> Engineered Sequence

<400> 4
tttagctaca atatgaacta acgttagcata tgacgcaata ttaaacggta gcattatgtt 60
cagataaggt cgtaatctt accccggaa 89

<210> 5
<211> 131
<212> DNA
<213> Artificial Sequence

<220>
<221> N
<222> (77)..(77)
<223> N= A, C, T or G

<220>
<221> N
<222> (77)..(77)
<223> Engineered Aptazyme: N= A, C, T or G

<220>
<221> misc_feature
<222> (77)..(77)
<223> N= A, C, T or G

<220>
<221> misc_feature
<222> (108)..(108)
<223> N= A, C, T or G

<400> 5
gcctgagtgat aaggtgactt atactagtaa tctatctaaa cggggAACCT ctctagtaga 60

caatcccg^tg ctaaatnata ccagcatcgt cttgatgcc^c ttggcagn^ta aatgccta^ac 120
gactatccct t 131

<210> 6
<211> 101
<212> DNA
<213> Artificial Sequence

<220>
<221> misc_feature
<223> Engineered Sequence

^{B1}
^{B2}
<400> 6
cttagctaca atatgaacta acgttagcata tgacgcaata ttaaacggta gtattatgtt 60
cagataagg^t cg^ttaatctt accccggaat tctatccagc t 101